

Boska, John

From: Nappi, Jerry [jnappi@entergy.com]
Sent: Friday, December 10, 2010 6:30 PM
To: Nappi, Jerry; vob@bestweb.net; dlarkin@troopers.state.ny.us; rmeyers@troopers.state.ny.us; lsm3@westchestergov.com; ben.craig@mail.house.gov; rjp@nei.org; James.Ryan@semo.state.ny.us; susan.spear@mail.house.gov; Justin.Wein@mail.house.gov; Popopeek@aol.com; bakerna@co.rockland.ny.us; ken.bergmann@semo.state.ny.us; Boska, John; JBridges@troopers.state.ny.us; Donald.Maurer@semo.state.ny.us; galefs@assembly.state.ny.us; Andrew.Feeney@semo.state.ny.us; kevin.kraus@semo.state.ny.us; leibell@senate.state.ny.us; (b)(6) [redacted]
asa01@health.state.ny.us; jefft@townofcortlandt.com; (b)(6) [redacted]
Pat.keegan@mail.house.gov; MillerC@co.rockland.ny.us; Noggle, James; alp@nyserda.org; Joe.obrien@mail.house.gov; Lew, David; MRealmut@troopers.state.ny.us; rjo4@westchestergov.com; lindap@townofcortlandt.com; pj3@westchestergov.com; paul_eddy@dps.state.ny.us; mfooster@cityofpeekskill.com; chrisc@westchesterlegislators.com; enid_weishaus@gillibrand.senate.gov; richard.thomas@chamber.state.ny.us; Screnci, Diane; Geri_shapiro@gillibrand.senate.gov; gerishapiro@aol.com; jim.bradley@mail.house.gov; White, John; georos@aol.com; wdexter@troopers.state.ny.us; stt1@westchestergov.com; Philip.Bein@oag.state.ny.us; john.sipos@oag.state.ny.us; rmaguire@senate.state.ny.us; ediana@co.orange.ny.us; dmlone@hvgatewaychamber.com; sneuhaus73@aol.com; (b)(6) [redacted]
ballg@assembly.state.ny.us; castellir@assembly.state.ny.us; testaj@westchesterlegislators.com; RavitzJ@usa.redcross.org; levenberad@assembly.state.ny.us; jfriedman@cityofpeekskill.com; rps02@health.state.ny.us; (b)(6) [redacted] paul.vitale@westchester.org; georos@aol.com; ballg@assembly.state.ny.us; jcordi@nyiso.com; gavin@ippny.org; eng.jeanette@epa.gov; wmooney@westchester.org; supervisor@somersny.com; dpeters@yorktownny.com; parker@senate.state.ny.us; Giardina.Paul@epamail.epa.gov; sneuhaus73@aol.com; tbrice@gw.dec.state.ny.us; jgtesta@verizon.net; Sutton, Anthony; Stiebeling, Adam; Sheehan, Neil; McNamara, Nancy; Cataldo, Paul C; Greeley, Dan; Leary, Seamus; Wacha, Jenifer; Albanese, Ray; dennis.w.simmons@us.army.mil; administrator@villageofbuchanan.com; btendy@putnamvalley.com; Ashley.Mandel@mail.house.gov; mcatt90@entergy.com; drd2@westchestergov.com; Popopeek@aol.com; JCerino@westchestergov.com; aruggiero@cityofpeekskill.com; pj3@westchestergov.com; Christopher.Cammarata@dhs.gov; William.Douglass@dhs.gov; Longo, Nick; joseph.donat@mail.house.gov; Steets, James F; Pollock, Joseph E; Dacimo, Fred R.; Sullivan, Brian A; Mayer, Donald M; Grosjean, Alain G; Iraola, Antonio J.; Theobalds, Kenneth; Fernandez, Joanne; Fay, Deborah; Blizard, Andrea J; Bentley, Robyn M; Balduzzi, Michael (WPO); Gagnon, Daniel W; Joseph.Donat@mail.house.gov; harckham@westchesterlegislators.com; wendyw@westchesterlegislators.com; cody_peluso@schumer.senate.gov; cmhogan@gw.dec.state.ny.us; Vitale, Anthony J; Conroy, Patric W; Walpole, Robert W; Orlando, Thomas; Rabenstein, Andrew (Schumer)
Subject: Indian Point Energy Center - Status Report, Dec. 10, 2010
Attachments: STATUS REPORT Dec.10 i.pdf

Attached please find the latest Indian Point Energy Center *Status Report*. Please feel free to call me if you have any questions.

Thanks,
Jerry

Jerry Nappi
Manager, Communications
Indian Point Energy Center
914.271.7132, office

B/9

914.489.6077, cell
jnappi@entergy.com



Entergy

Indian Point Energy Center Status Report

December 10, 2010

Work continues to remediate soil in transformer yard following transformer failure

Workers at IPEC continue to remediate soil and gravel in the main transformer yard and dispose of it, following the Nov. 7 transformer failure.

To date, more than 10,000 gallons of the fluid has been collected for disposal. The transformer holds about 20,000 gallons when in service.

Transformer oil, or "dielectric fluid," is a very light mineral oil that has the appearance of water. Additionally, the fluid is identified as a component of non-food articles that can be used with incidental food contact (e.g., lubricating oil for a

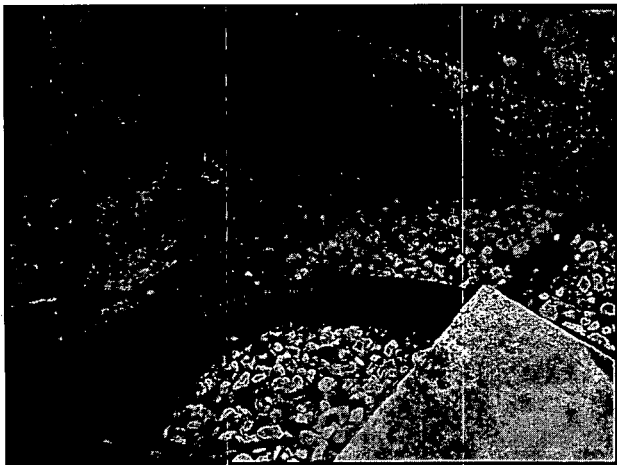
food processor or blender).

Initial indications in the days following the failure were that between 50 and 100 gallons of fluid reached river. A final estimate will be arrived at after remediation work is complete.

While the ultimate impact on the environment is minimal, Entergy is working to remediate the transformer yard and capture oil that does reach the water.



Workers continue the process of removing soil and rock from transformer yard in order to remove fluid that spilled as a result of the transformer failure on Nov. 7.



Workers have excavated down to bedrock in areas of the transformer yard to remove transformer oil from the ground.